

PODIUM

FOR GYMNASTIC AND SPORTING EVENTS



Podium comprising tables 80 cm in height and adaptable to your space and technical constraints.

The special assembly system allows you to change the configuration very quickly from one discipline to another.







Assembly element



Flanges

For all your sporting events: artistic, rhythmic or aerobic gymnastics, acrobatic sports, combat sports... our design office can advise you and create a customized solution for your podiums.

Drawing on its unique expertise GYMNOVA has equipped major gymnastics competitions including the Olympic Games, the World Championships, European Championships...



Artistic Gymnastics - 2015 European Championships - Montpellier

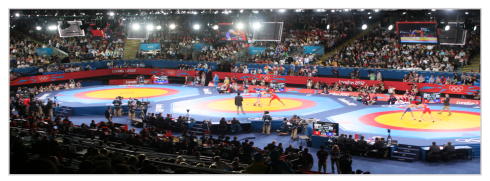
We also supplied over 5000 m² of podiums for the London 2012 Olympic Games for the following disciplines: 2500 m² for gymnastics, 800 m² for wrestling, 900 m² for fencing, 600 m² for judo and 200 m² for taekwondo.



Rhythmic Gymnastics 2011 World Championships - Montpellier



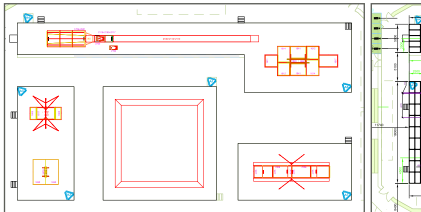
Acrobatic Sports
2012 Test Events - London



Wrestling - 2012 Olympic Games - London

Our competition department provides support on your projects and can propose layout solutions to precisely match your needs.

Typical 2D plan for a FIG MAG podium Typical layout of tables forming the podium





Podium assembly



Storage metal pallets



Assembly of a table line



Adjustment of tables

The podium assembly system provides a permanently stable gymnastics surface throughout your event.

All table tops are made of very rigid plywood (thickness = 18 mm) edged with a double-grooved aluminum strip enabling linkage.

The 50 x 50 mm aluminum tubular legs are fitted with anti-slip pads.

The standard height of the assembly is 80 cm (non-adjustable) but various heights are nevertheless possible on request: from 12 to 100 cm.

Inspected by Véritas, the product complies with standard NF P 06 001 and Article AM 17 of the regulations on safety in public buildings.

Technical specifications for one table

- Dimensions = $2 \times 1 \text{ m}$
- Thickness (without legs) = 12 cm
- Total height = 80 cm
- Load-bearing capacity = 750 Kg/m2
- Weight = 35 Kg





Anchorages and position of linking elements

For any questions or requests for further information, you can email us at export@gymnova.com or phone us on 33-(0)4-91-87-51-20.